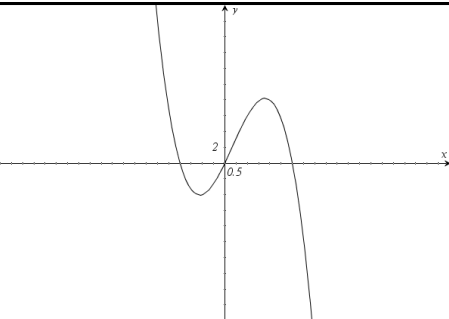
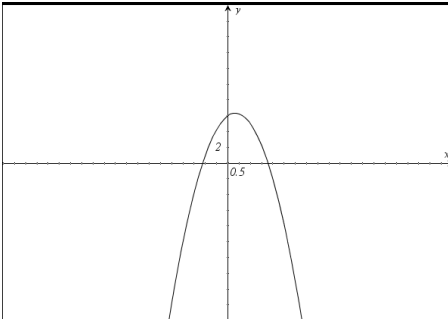
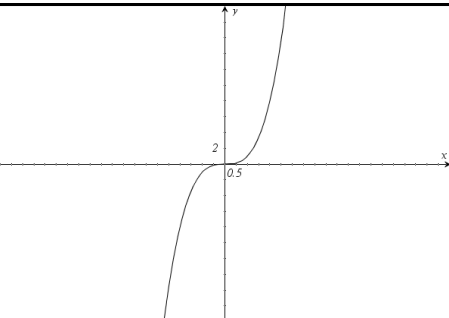
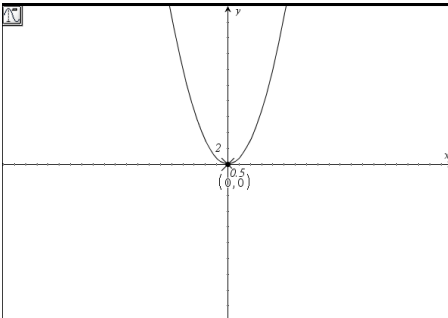
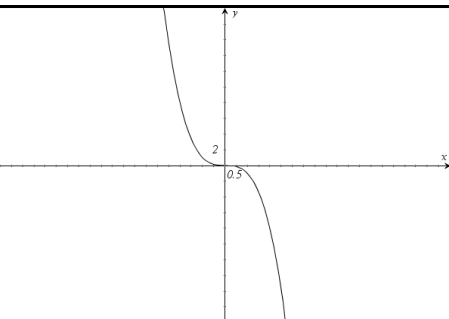
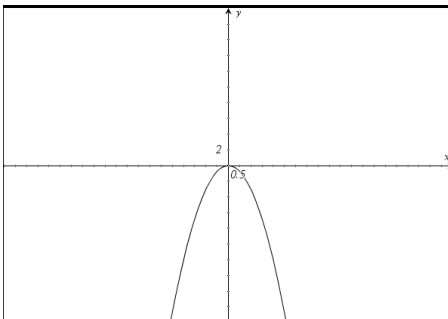
	<p>My derivative function has a minimum with a positive x-coordinate and negative y-ordinate.</p>	<p>The graph of my integral function has a local maximum followed by a point of inflection then a local minimum.</p>
		<p>My derivative function has a maximum with a positive x-coordinate and positive y-ordinate.</p>	<p>I am concave down.</p>
		<p>My slope is always positive or zero.</p>	<p>I am concave up.</p>
		<p>I have exactly one point of inflection and no other stationary points.</p>	<p>The gradient of my integral function is always negative or zero.</p>

Instructions:

- **There are 4 sets of 4 cards**
- **You must match**
 - **the graph of a function (integral)**
 - **the statement about the function**
 - **the graph of the derivative**
 - **the statement about the derivative**
- **Can you find more than 1 position for the cards in which the solution is correct?**

Graph 1A (integral function)	Statement 1A	Graph 1B (derivative function)	Statement 1B
Graph 2A (integral function)	Statement 2A	Graph 2B (derivative function)	Statement 2B
Graph 3A (integral function)	Statement 3A	Graph 3B (derivative function)	Statement 3B
Graph 4A (integral function)	Statement 4A	Graph 4B (derivative function)	Statement 4B

